Process for the Fabrication of a Composition Formed by Thermocompression

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ABSTRACT

Wood fragments are mechanically disintegrated to provide a defibrated material, while avoiding premature agglomeration by avoiding permitting the temperature of the material to rise more than 10°C as it is being defibrated. The humidity of the defibrated material is reduced, and textile fibres including thermoweldable textile fibres are added to it to provide a composite material. The composite material is made homogeneous by mechanical mixing, with much of the composite material being recycled for further mechanical mixing. The mixed composite material is then pneumatically conveyed through a conduit which branches into a plurality of branches, providing feeds to a battery of lap-forming rollers. The laps thus formed are deposited, superimposed on another on a conveyor which feeds into a hot-pressing station in which the material is hot-pressed to form a sheet.

4 Claims, 2 Drawing Sheets
MECHANICALLY DISINTEGRATE PIECES OF RAW WOOD, IN TWO STAGES, WITH MAXIMUM TEMPERATURE RISE OF 10°C, TO PROVIDE MATERIAL HAVING PREPONDERANCE OF STAPLE LENGTH BETWEEN 2 AND 5 MM

DRY UNTIL NATURALLY PRESENT RESIN EQUALS ABOUT 30 PERCENT NEEDED FOR PROVIDING DESIRED AGGLOMERATION IN FINAL HOT-PRESSED PRODUCT

HOMOGENEOUSLY MIX WITH TEXTILE FIBERS, INCLUDING THERMOWELDABLE TEXTILE FIBERS

ADD RESIN, AND HOMOGENEOUSLY MIX IN A PNEUMATIC CONVEYING SYSTEM

SHEET-OUT INTO A PLURALITY OF LAPS

SUPERIMPOSE THE LAPS TO PROVIDE A BOARD

ADD A SUPPORT LAMINATE MATERIAL TO THE BOARD

PRE-POLYMERIZE BOARD IN AN OVEN

COMPRESS THE PRE-POLYMERIZED BOARD TO REDUCE ITS VOLUME

HOT PRESS THE COMPRESSED PRE-POLYMERIZED BOARD TO SHAPE THE BOARD AND FURTHER POLYMERIZE THE RESIN AND THEREBY PROVIDE PIECES OR PANELS OF THE COMPOSITE MATERIAL
1. PROCESS FOR THE FABRICATION OF A COMPOSITION FORMED BY THERMOCOMPRESSION

This is a continuation of application Ser. No. 07/048,860, filed May 12, 1987 is now abandoned.

BACKGROUND OF THE INVENTION

The present invention relates to a process for manufacturing composite materials from which, after a forming operation by hot pressing, components or panels having improved properties are produced.

The advantages associated with the use of sheets or laminates of composite materials using a mixture of wood and textile fibre are of common knowledge, in particular the production which includes a hot pressing operation of items of a stabilized shape, as opposed to similar items produced from a simple wood agglomerate.

The hot press forming of wood agglomerates encounters major moulding problems, the solution of which cells for a pre-forming stage and, even then, the production of complicated shapes is extremely difficult. Furthermore the resulting product lacks flexibility when using pure agglomerates, and is relatively poor in its thermal and acoustic characteristics.

The substitution of composite material using a wood fibre and a textile fibre mixture, the latter being of any nature, for a simple wood agglomerate has well proven advantages but the manufacturing processes which have been tried or installed to date have been uneconomic and the results have been unsatisfactory.

The diverse mechanical processes for defibrating wood are not readily cost-effective and do not lend themselves easily to avoiding the agglomeration of the fibres arising from the presence of natural resins in the wood itself and which have to be eliminated so as to allow a subsequent satisfactory mixture of the wood fibres with other fibrous material.

Also, it is difficult to produce, when using wood defibrating processes, fibres of an average length suitable for mixing with textile fibres for the production of laminates by conventional means.

In view of the above, to obtain an acceptable cost effectiveness, short wood fibres, specifically 2 to 5 mm, have to be produced, and there are not readily suitable for utilization by the conventional processes, which normally require a minimum length of 10 millimeters.

Secondly, the mixing of the wood fibres with the textile fibres must be virtually perfect so as to obtain complete homogeneity in the product and the required characteristics in the final material, utilizing the short wood fibres while avoiding their being broken in the course of manufacturing the sheet or laminate of the composition material.

SUMMARY OF THE INVENTION

The present invention which is the result of length investigation and experimentation, offers a fully cost-effective process ideally suitable for the production of composite boards, using a mixture of defibrated wood and textile fibre ready for forming directly by hot pressing, the process being superior to all known proposed or installed processes having similar objectives.

BRIEF DESCRIPTION OF THE DRAWING

In the drawings:

FIG. 1 is a schematic flow diagram of the process for producing compressed pieces or panels of polymerized resin-bonded disintegrated wood fiber material embodying principles of the present invention; and

FIG. 2 is a schematic flow diagram of the apparatus for producing compressed pieces or panels of polymerized resin-bonded disintegrated wood fiber material embodying the principles of the present invention.

The process is based on the obtention of wood fibre from the natural wood state without prior treatment of the wood.

The defibration of the wood is carried out, in its basic characteristic, by means of mechanical disintegration, such that the material being treated at no time suffers a temperature rise exceeding 10 degrees Centigrade.

This avoids the formation of agglomerates in the material due to the viscosity of the natural resin present in the wood arising from the increase in temperature and hence binding the wood fibres.

The mechanical treatment of the wood shown schematically at 10, within the above defined thermal parameters is preferably based on the disintegration of pieces of wood in their raw state by means of the mechanical action and exertion of high pressure on conjugate corrugated surfaces, shown schematically at 12 this involving the action of a worm feed compressing the mass of wood silvers onto an assembly formed by an internally toothed cone section having a rotary movement within a similarly-toothed fixed casing, such that there is a gap of decreasing section starting from the front or entry end towards the rear or exit and where the product leaves and passes to a second disintegration stage in an opposed-plate mill. The essential characteristic of this defibration process is the modest temperature rise of the fibre, with a maximum of 10° C, as mentioned previously.

The defibrated natural wood, with a preponderance of staple length between 2 and 5 mm is then subjected to a drying operation, shown schematically at 14, so as to control precisely the maximum humidity content, retaining the high content of natural resins which can reach an appropriate 30% of the total resin necessary for the subsequent agglomeration of the composite material.

The integration of the desired composite product is obtained by mixing the wood fibres produced by the above process with textile fibres of any particular nature with the inclusion of a percentage of thermoweldable fibres, shown schematically at 16, these assisting in the final consolidation of the material which will take its ultimate form in a hot pressing operation.

A specified proportioning of the component materials including the wood fibres is fed to a special mixer 18, the components materials being deposited onto a conveyor belt which carries them to an elevator belt fitted with spiked studs and which, in turn, lifts the material up to a raised battery of spreader cylinders for an initial homogenizing mixing of the material, returning to the conveyor belt four-fifths of the quantity received, feeding solely one-fifth to a hopper provided with a lower suction device which will subsequently raise the material up to a battery of silos having fitted thereto a system of filling and balanced distribution and extraction by lower rollers, such that all the said silos are feeding evenly at the lower end onto one single conveyor belt 26. This simultaneous and balanced extraction of the material from the different silos, of which the number can be variable, but preferably about
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six, ensures a first basis of regularity in the mix which will go to make-up the final composite product. To
strain this effect, the above mentioned roller causing the extraction from each silo are mutually
geared and are provided with longitudinal projections which are arranged in a discontinuous helicoidal direc-
tion and pull out the stored material from the silos in a flow free from irregularity and bunching.

Subsequently, the material issuing from the silos 24 and deposited on the conveyor belt 26, having already
reached some degree of homogeneity in the above-described stages, passes to a pneumatic homogenizing
conveyor 30, with its initial drop into a hopper 28, with the lower outlet connected to a chamber, which is
under the operation of a suction and impulsion fan so arranged that the reception and the dispatch under
pneumatic flow of the material mix is carried out without the mix passing through the fan blades and becom-
ing damaged thereby shown schematically at 32. The mix is then injected by means of an air stream, shown
schematically at 32, into the interior of a long tube which has been filled therein suitable strips producing a heli-
coidal movement of the air stream in the tube, thus providing a complete homogenization of the initial mix-
ture of materials and to which has been added a comple-
mentary quantity of resin.

The homogenized mixture obtained at this stage, the integral components of which have remained undam-
aged due to the use of the above-described pneumatic conveying system, and having a minimum length of 20
meters, eventually arrives at a multiple branching, the initial conduit, there being preferably three such
branches, each of which then carries the material to a respective receiving hopper 34 having an outlet 33 at
the upper part for the air, which is recirculated, so as to utilize the material in suspension in the said air.

Each receiving hopper 34, having a respective reception and delivery control mechanism, has fitted thereto
feed cylinders regulating the volumetric delivery rate of the material, which then falls onto a corresponding
conveyor belt 36, carrying it to its corresponding lap-forming pair of rolls 38, being one of a line-each serving
one branch of the main pneumatic tube and being adapted to produce a lightweight sheet or lap such that
by the superposition of these lightweight sheets or lami-
nates leaving their corresponding pair of rolls in coinci-
dence over the same common conveyor belt 40 collect-
ing the said sheets or laminates, there can be formed by
such superposition a board of greater or lesser weight in accordance with the final desired characteristics.

This procedure of forming the final board from a multiplicity of sheets shown schematically at 42, pro-
vides a further degree of homogeneity in the product as well as resulting in a better contribution from the higher
tensile strength of the lightweight component sheets, this being of particular interest, given the presence of
the short staple wood fibres in the mix.

The final stage of preparation is the addition of a support laminate material to the board before it passes
to the continuous oven 40 where it receives a 60 simple pre-polymerization to give it some degree of
consistency, leaving it ready for cutting into lengths or, if required, compressing it to reduce the volume before
transferring it to its final hot pressing operation for definitive polymerization of the resinous products in the
board, such further processing being shown schemati-
cally at 44, and forming thereby the required shapes having the advantageous characteristics indicated pre-
vously and a level of quality and cost effectiveness hitherto unattainable with other processes.

The various stages of operation as described above can be carried out industrially as a continuous process
employing available electronic and similar devices, automating and controlling the production from its
initial phase through to its finality.

Direct hot pressing methods can be used to produce any configuration of pieces or panels of the composite
material, avoiding the problems associated with the hot pressing of simple wood agglomerates, and giving phys-
ical characteristics of considerable regularity of optim-
um quality due to the homogeneity of the material.

The method of manufacture described above, as is usual, can permit the addition of all types of detailed
accessories, variations of individual aspects and any factor not affecting the essentially, or altering or modi-
fying the same.

1 claim:

1. A process for manufacturing composite material, comprising:

(a) providing a supply of wood fragments;
(b) mechanically disintegrating the wood fragments into defibrated material, preponderantly fibers 2–5
mm long, by providing said supply of wood frag-
ments to a mechanical disintegrator having op-
posed disintegrating elements and passing the wood fragments between the opposed elements and
of the mechanical disintegrator while prevent-
ing said defibrated material from raising more than
10 °C. in temperature in relation to the temperature of said supply of wood fragments;
(c) adjusting the humidity of said defibrated material,
by drying, so that the humidity thereof lies within
a given range;
(d) introducing the humidity-adjusted defibrated
material into a supply of textile fibres including some
thermowellable textile fibres to provide a supply of
composite material;
(e) mechanically mixing said supply of composite material so as to increase the homogeneity thereof
and thereafter further mixing said composite mate-
rial by pneumatic action, by dispatching said com-
posite material, in a bladed fan-driven stream of air,
through a long tubular conduit having internal ribs,
which cause helicoidal movement of said stream of
air, while maintaining the fan which drives said
stream of air isolated from said composite material
is such a manner as to avoid passing said composite
material between blades of said fan; and
(f) hot-pressing said composite material so as to ag-
glomerate said composite material into a sheet
partly adhered together with resins naturally con-
tained in said wood fragments and partly adhered
together by thermowelding of said thermowell-
able textile fibres.

2. The process of claim 1, wherein:

mechanical mixing in step (e) is conducted by:

- conveying said composite material along on a first
convoyer,
eloating said composite material from said first
convoyer on spiked studs of a second convoyer
and thereby feeding the composite material into
an elevated battery of spreader cylinders,

- dividing said composite material into two streams,

one containing a major portion of said composite
material and another containing a minor portion
of said composite material;
recycling said major portion of said composite material to said first conveyor for re-elevation by said second conveyor;
forwarding said minor portion of said composite material, through a feed hopper, which dispenses said minor portion in increments of balanced amount, into each of a plurality of silos;
extracting said composite material from all of said silos and depositing the composite material extracted from said silos onto a third conveyor belt for forwarding the composite material to a place where said further mixing by pneumatic action is to be performed.

3. The process of claim 1, wherein:

in conducting said further mixing by pneumatic action, said composite material is introduced into said long tubular conduit through a hopper.

4. The process of claim 1, wherein:
in conducting said further mixing of step (e), the composite material, while being blown along said long tubular conduit in said stream of air, is separated into a plurality of feed streams by being blown into and along respective ones of a plurality of branches of said long tubular conduit, therefrom into respective hoppers which feed the respective feed streams onto respective conveyors, and by said respective conveyors through respective sets of lap-forming rolls onto a conveyor as a respective plurality of superimposed laps, all to be hot-pressed together and thereby agglomerated into a sheet in step (f).